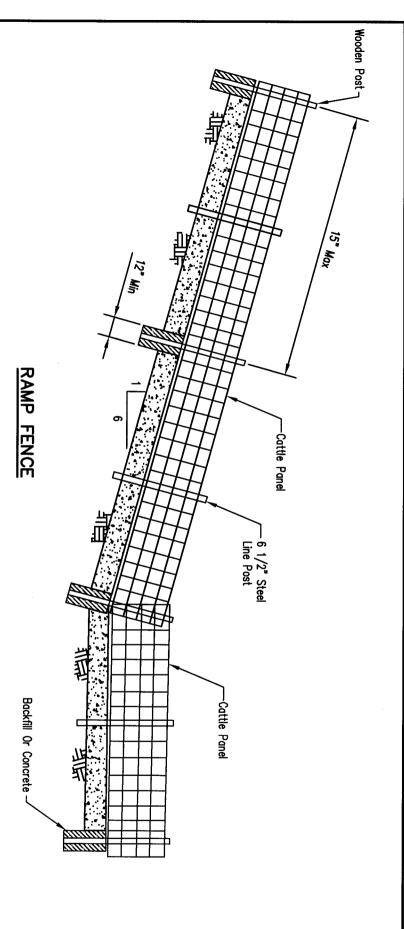
Landowner



- A. Cattle panels shall be tied loosely to each post with loops of No. 9 Galvanized smooth wire near top, center and bottom of cattle panel. At wooden posts the loops shall be stapled to prevent loop from sliding down post.
- B. Several feet may need to be cut of panel at bend to obtain proper fit. C. Cattle panels shall be 1/4" diameter galvanized steel rods welded together for a wire mesh panel 52 inches high by 16 feet long. Maximum spacing at rods shall be 5 inches vertical and 8 inches horizontal.
- Wooden post shall be pressure treated with 0.4 pounds per cubic foot of copper chromate arsenate (CCA) or equivalent. Post shall be minimum 6 inch diameter, 8 foot long. First hole shall be a minimum 42 inch deep and of sufficient width to provide 3 inch clearance all around post. Backfill shall be placed in 4 inch lifts and be well tamped. Backfill with fine angular gravel well tampered or concrete is permitted.
- Post to be spaced as needed. Maximum 15 feet spacing on wooden post

Location

IL-818 Drawing No.

LAKESHORE WATERING

Natural Resources Conservation Service United States Department of Agriculture